

1/4

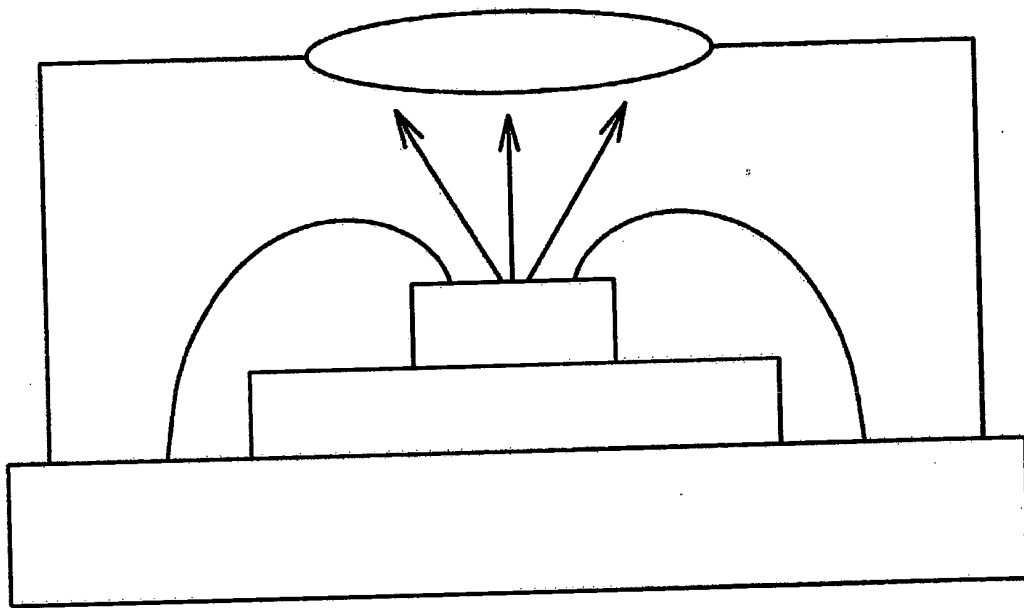


FIG. 1

Prior Art

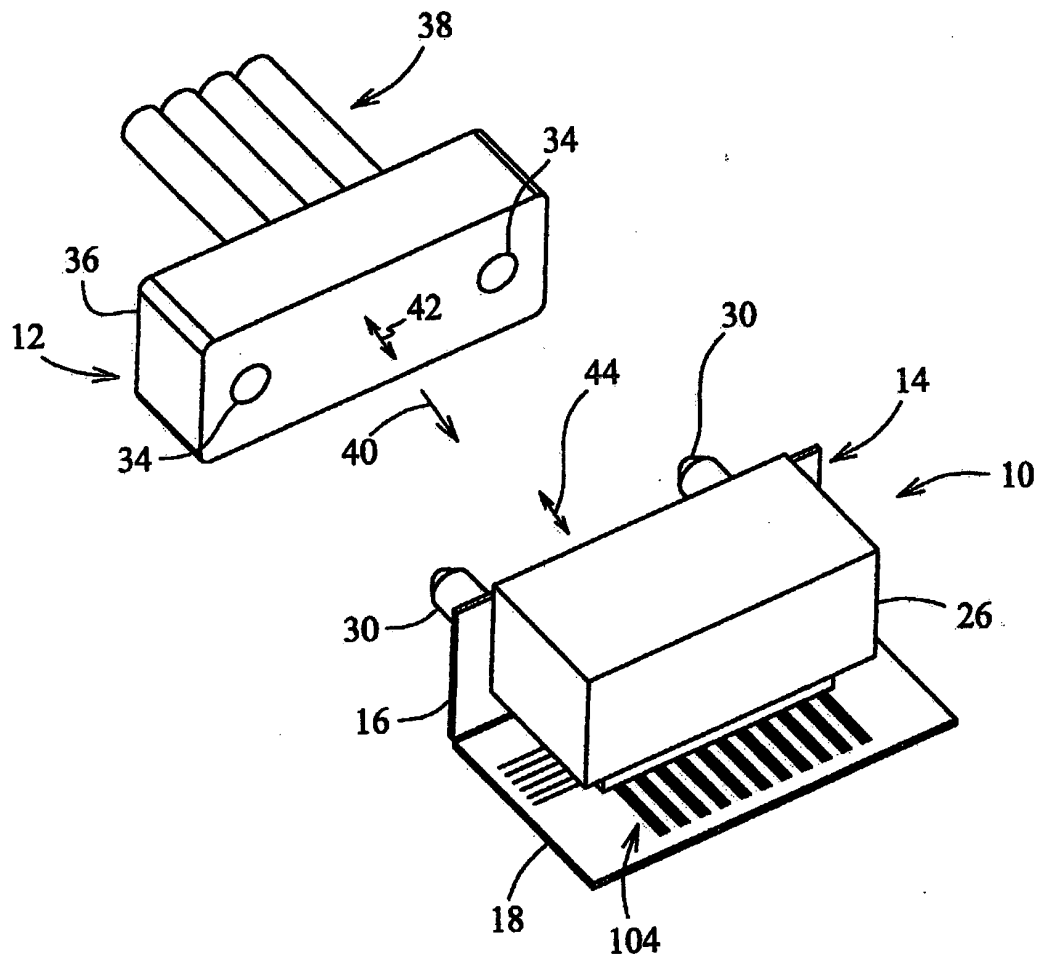
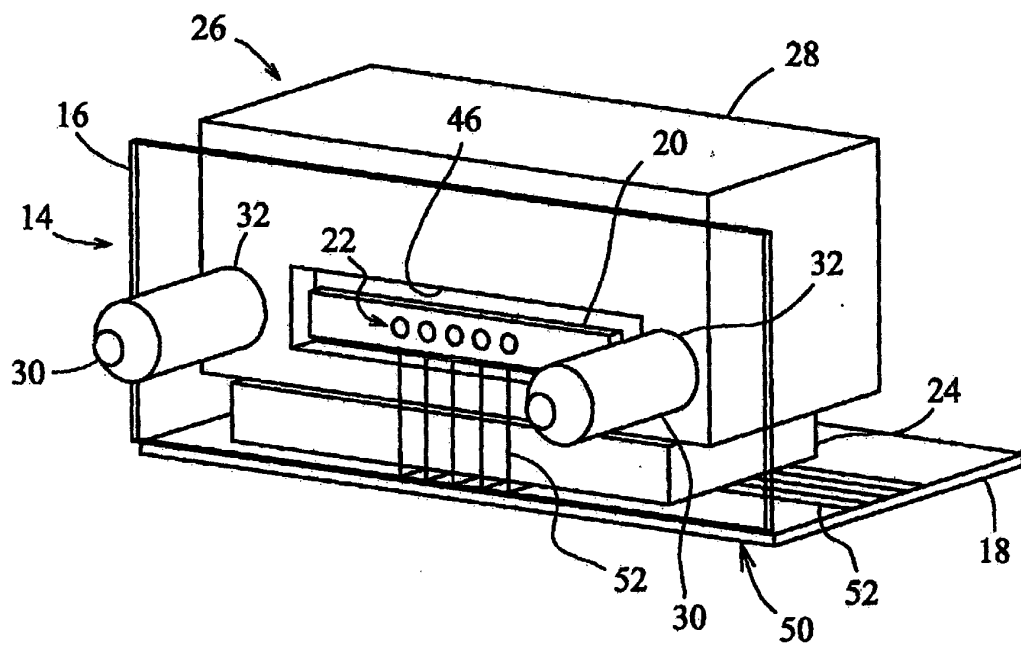


FIG. 2

3/4



10

FIG. 3

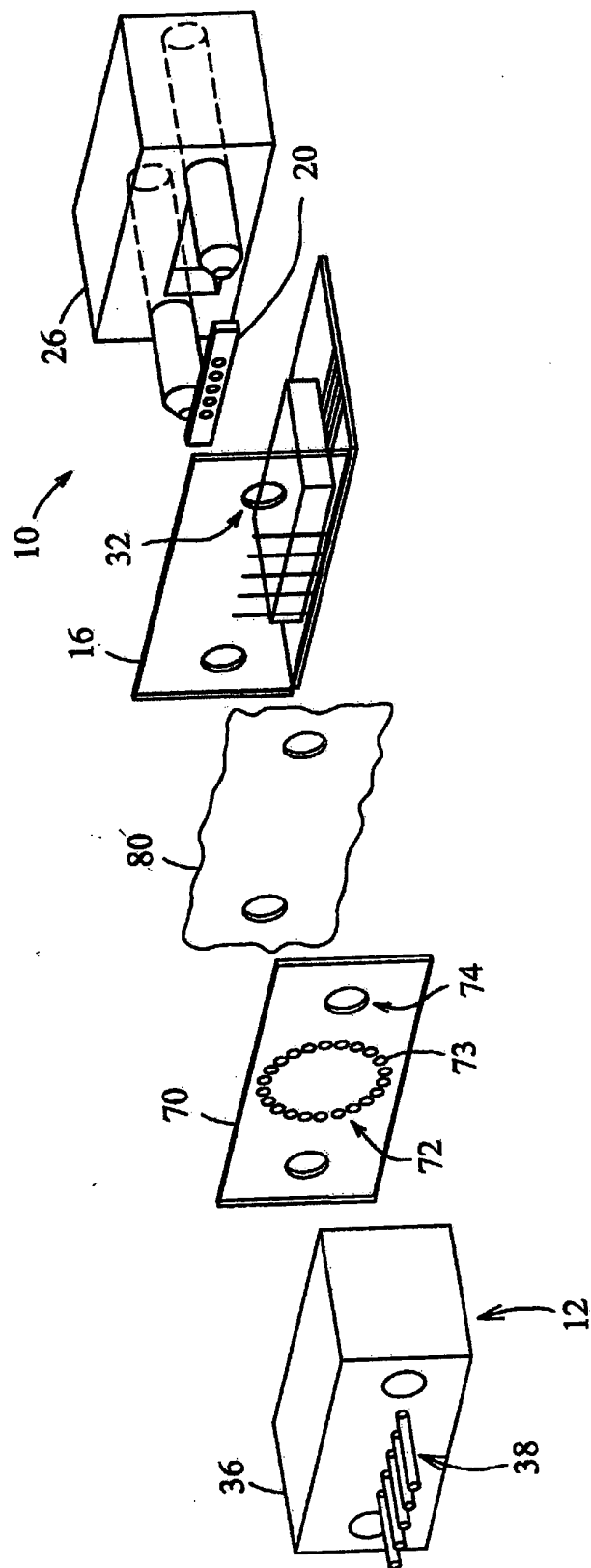
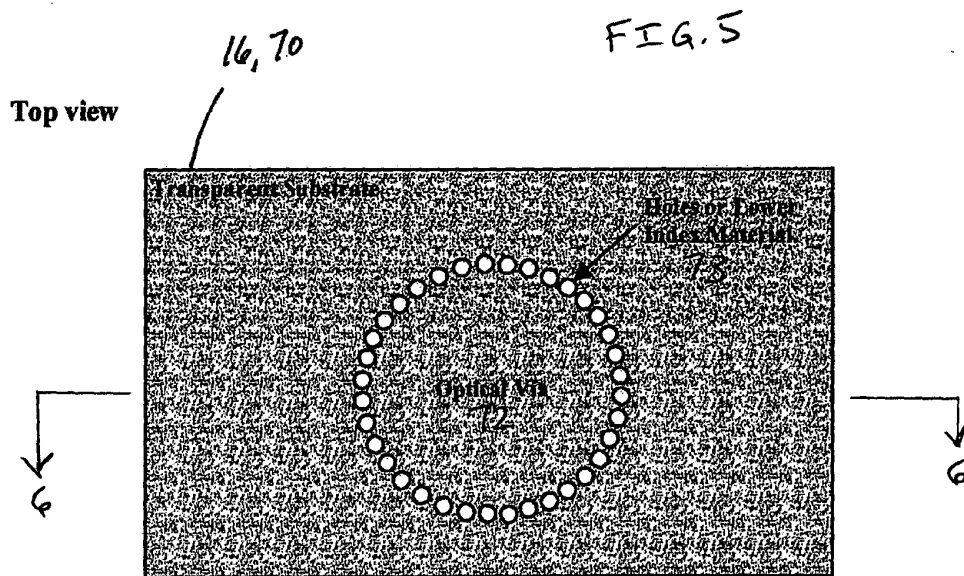


FIG. 4



Cut away side view

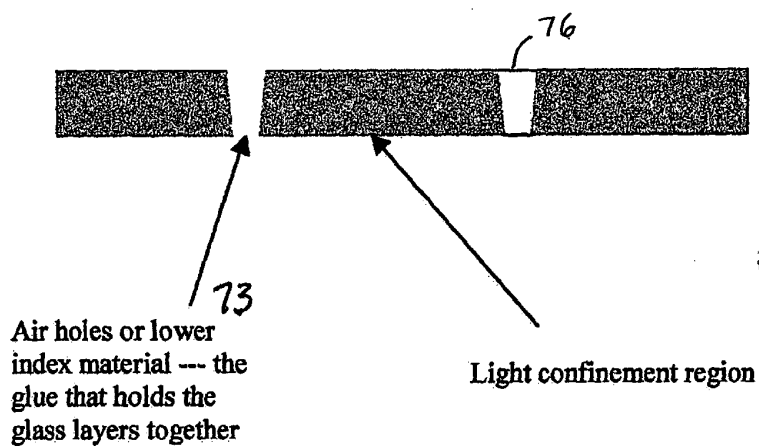


FIG. 6

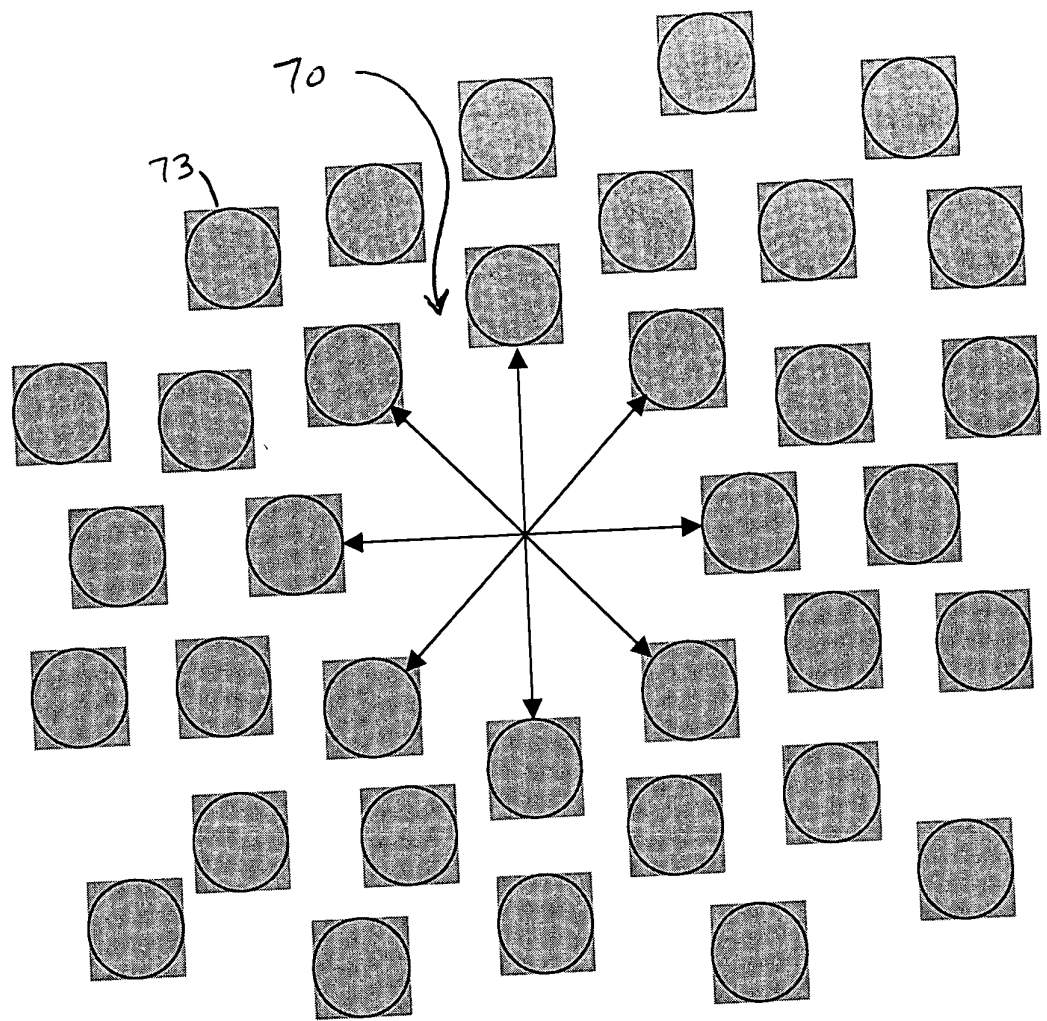


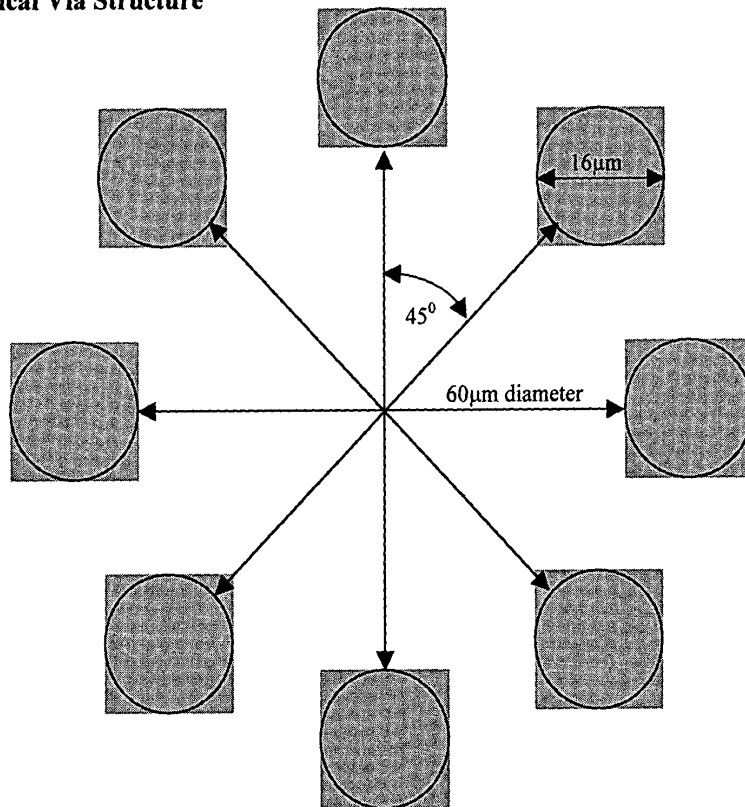
FIG. 7

Corona Optical Systems
2-26-02

Optical Via Rev 0

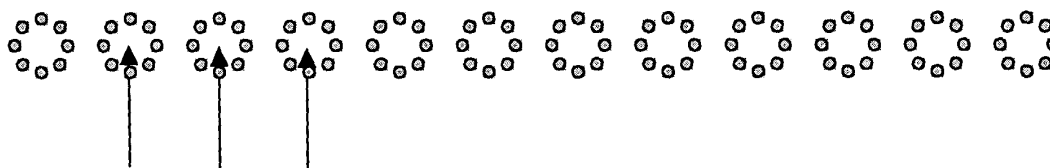
The eight dark circles will be holes that are placed in the glass surface. The diameter of each of the holes is $16\mu\text{m}$ at the surface of the glass. These eight holes will make up an optical via that will be centered over each of the Rx device's optical ports. A mask could be made that would produce all twelve vias at the same time or each via could be made individually.

Optical Via Structure



70
FIG. 8

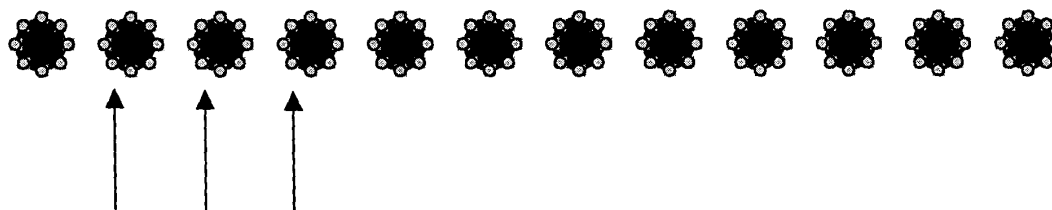
Array of twelve vias centered over each optical port



12 vias on 250 μ m centers, vias will be ~30 μ m to 50 μ m deep in glass

FIG. 9

Array of twelve vias centered over each optical port



12 blue circles show the PD 70 μ m aperture

FIG. 10